	_	_	-		447	-	_						Sheet _ of _	
Form PTO-144									Docket No. (Optional)   Application Number   LUD 5466.4 CIP (987811)   09/165,546					
INFOR					OSUF CATI			<b>LION</b>	Applicant: Alexander et al.	Applicant:				
	(U	ise sev	eral s	heets	if nece	essary	n)		Filing Date: October 2, 1998		Gro	oup Art U 1646_	Init 644	
								U.S. PAT	TENT DOCUMENTS		<u> </u>			
EXAMINER INITIAL		DOCUMENT NUMBER DATE							Name	CLASS	SUBCLASS	1	ING DATE PROPRIATE	
RUD	5	0	8	4	3	8	1	9/8/98	Chen et al.		3023	<del></del>	ROI IU	
MO	5	8	1	1	5	1	9	9/22/97	Lethe et al.					
'	<u> </u> '	igspace	<u> </u>	$\vdash$	₩	<del> </del>	<u> </u>			<u> </u> '		<b>L</b>		
	<u>—</u>	$\vdash$	<del> </del>	$\vdash$	+	$\vdash$	<del> </del>	<del> </del>	OIPE	_		<del> </del>	<u></u>	
<b> </b>		-	+-	$\vdash$	<del> </del>	+	+	<del> </del>	APR 1 9 1999 7		$\longrightarrow$	<del></del>		
			—	<del></del>	+		<del>     </del>	<del></del>	ud.	+		$\overline{}$		
		$\vdash$		$\vdash$	+		<b>†</b>		TRADEMARKS	+				
										1				
	'		'											
							FO	REIGN PA	ATENT DOCUMENT(S)					
ļ									_				NSLATION	
, KO	9	B	1 1	MENT N	NUMBE 4	ER 6	4	DATE 4/9/98	COUNTRY  PCT/US- (10)	CLASS	SUBCLASS	YES	No	
,	$\Box$			$\vdash$	$\vdash$							$\overline{}$		
					$\square$					+ +				
												<del></del>		
	_			ОТ	HER	DO	CUM	IENTS (Inc	cluding Author, Title, Date, Pertinen	nt Pages, Et	c.)			
my			Chen Natl	et al. Acad	. "A te	sticul: Scient	ar anti- ces US	gen aberrantl SA94; 1914-1	ly expressed in human cancers detected 918 (March 1997)	cted by auto	logous antibod	ly screeni	ng,: Proc.	
hul)	7	<b>(</b>	Futak	ki, et a	al., "Na				DR 9/DR 53 (DR B1* 0901/DR B4	* 010)-bour	nd peptides," I	mmunoge	enics 42:	
(JL)	一	9	299-301 (1995)  Drijfhout, et al, "Detailed Motifs For Peptide Binding 10 HLC-A*0201 Derived From Large Random Sets of Peptides											
100	+		Using Cellular Binding Assay," Human Immunology 43:1-12 (1995)  D'Amaro, et al., "A Computer Program For Predicting Possible Cytotoxic T Lymphocyte Epitopes Based on HLA-Class 1											
IVAL	+	+	Peptio	des Bi	inding	Moti	fs," H	uman Immun	nol. 43: 13-18 (1995)					
	士													
EXAMINER									DATE CONSIDERED					
(	$\bigcirc$	FV	a	$\bar{\chi}$	a~	٠.	- (	厂	<b>\</b> 5	144/0	1_			
									s in conformance with MPEP § 609.	. Draw line	through citatio	n if not in	1	

am De em 3-17-03



FORM PTO	-14	<b>4</b> 9	(Mo	dif	ied	1)		ATTY. DOCKET NO.   SERIAL NO.			-		
T T C m	Λ <del></del>	D 3 III		<i>-</i> 3	.TD	-	IDI TARMTAN	LUD 5466.4	09/	09/165,546			
							UBLICATION	APPLICANTS					
							marion 0)						
DISCL	OSU.	KE	STA	T.FW	EN.	.' 	THE WAY OF THE	m	Alexander	Knuth,	et al	. \$	
(IIao	T 0 1 7	~ ~~ ~	1 a	hoo	+ ~	•	f mecessam	FILING DAT	d and the				
(056	>C V (	= La	T D	nee	LD	1.	T CALL CESSAGE		GROUP 1600-16-44				
							OFFIGE	October 2,	1000				
REFERENC	E D	ESI	GNA	TIO	N			J.S. PATENT DOCUMENTS					
EXAMINER	1		DOC	UME	NT		4.5				SUB-	FILING DA	TE
INITIAL	<u> </u>	NUMBER					DATE	NAME CLASS CLASS IF API				IF APPROP	RIATE
_ N(V)	AA	5	2 1	2	0 8		5 5/18/93		is et al.		240.2		
	AC	5	8 0	14	J 6	+	9./.8-/.98	Cher	ı-et-al	435	6	10/3/	6
	AD				$\dashv$	t						<del></del>	
	ΑE					I							
FOREIGN PATENT DOCUMENTS													
	ļ		DOC	UME:	NT			ļ			SUB-	•	LATION
	<u> </u>	<u> </u>	<u>NUM</u>	BER		_	DATE	<u> </u>	COUNTRY	CLASS	CLASS	YES	NO
	AF	$\vdash$	_		_	+	4	<del> </del>					
	AG AH			$\vdash$		+							<del></del>
0	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
		Chen et al., "A testicular antigen aberrantly expressed in human											
-		cancers detected by autologous antibody screening, "Proc. Natl."  Acad. Sci. USA, 94:1914-1918 (3/97)											
											NT		
MD		Kiyokawa et al., "Overexpression of ERK, an EPH Family Recept-Protein Tyrosine Kinase, in Various Human Tumors," Canc. Res.											ceptor
		54	:364	<u> 45-3</u>	<u> 365</u>	0	(7/15/94)						
		Fa	zio.	li e	et	a]	l., "The e	zrin-l	ike family o	of tyro	sine k	inase	sub
MA		trates: receptor specific pattern of tyrosine phosphorylation ar relationship to malignant transformation, "Oncogene, 8(5):1335-											ion and
,	1	13	45 (!	5/93	3) 3111	Р	to marryn	anc cr	ansionmacion	1, " <u>OH</u>	<u>:ogene</u> ,	8(5):1	.335-
									· · · · · · · · · · · · · · · · · · ·				<del></del> -
		-											
<del></del>	- 1											<del></del>	
	-												
									<del></del>				
	ſ	•											
EXAMINER	C	8	γ	ín	- Ne	i.	me D	DAT	E CONSIDERED	5/2	14/07	<u> </u>	
EXAMINER:	I	nit	ial	. if	r	ef	erence cor	sider	ed, whether	or not	citat	ion is	in
conforman									ough citatio				
									s form with				
applicant													

(INFORMATION DISCLOSURE STATEMENT - SECTION 9 PTO-1449 [6-1]--PAGE 1 OF 1)

am De Cum 3-17-05